EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"2003129780"	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L2	0	("2003129780").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L3	1	("20030129780").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L4	1	("6548382").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L5	1126	((charge with trap\$5) or getter\$6) and (charge with trap with density)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L6	60	L5 and (grain with size)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L7	53	(grain with size) same (charge with trap\$5)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L8	11	(grain with size) same (charge with trap\$5 with density)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L9	1	(ohmic with los\$5) same (charge with trap\$5 with density)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L10	259	substrate and bonding and (charge with trap\$5 with density)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L11	217	substrate and bonding and (charge with trap\$5 with density) and insul\$5	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L12	428	substrate and transfer and (charge with trap\$5 with density) and insul\$5	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L13	414	getter\$5 and wafer and (carrier same trap\$)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L14	54	L13 and (charge with density)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L15	1	("5773152").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L16	1	("6426274").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24

_17	200	("2614055"		US-PGPUB;	OR	ON	2009/07/22
		"3225820"		USPAT;			13:24
		"3551213"		USOCR			
		"3786359"	"3806380"				
		"3832219"	"3900636"				
		"3901423"	"3915757"				
		"3946334"	"3957107"				
		"3993909"	"4006340"				
		"4039416"	"4053335"				
		"4074139"	"4107350"				
		"4108751"	"4116751"				
		"4121334"	"4170662"				
		"4216906"	"4237601"				
		"4244348"	"4252837"				
		"4255208"	"4274004"				
		"4342631"	"4346123"				
		"4361600"					
		"4375125"	"4412868"				
		"4452644"	"4468309"				
		"4471003"	"4486247"				
		"4490190"	"4500563"				
		"4508056"	"4536657"				
		"4539050"	"4566403"		-		
		"4567505" I	"4568563"		9		
		"4585945" I	"4645546"		100000		
		"4684535"	"4704302"		***************************************		
					and		
		"4706377"	"4717683"		9		
		"4727047" "4766086"	"4764394"		*******		
			"4837172"		***************************************		
		"4846928"	"4847792"		***		
		"4853250"	"4883561"		******		
		"4887005"	"4891329"		age and a second		
		"4894709"	"4931405"		*******		
		"4948458"	"4952273"				
		"4956693"	"4960073"				
		"4982090"	"4983251"				
		"4996077"	"5015353"				
		"5034343"	"5070040"				
		"5082793"	"5102821"				
		"5110748"	"5133826"				
		"5162241"	"5196355"				
		"5198371"	"5202095"				
		"5203960"	"5206749"				
		"5213451"	"5234529"				
		"5234535"	"5242861"				
		"5250328"	"5252178"				
		"5256562"	"5258320"				
		"5258325"	"5269880"				
		"5273610"	"5277748"				
		"5303574"	"5304509"		***************************************		
		"5308776"	"5317236"				
		"5342472"	"5344524"				
	1		"5362671"	1			E .

		"5363603" "5368710" "5370765" "5374564" "5376560" "5377031"				
		"5404079" "5405480"				
		"5411592" "5413679"				
		"5435880" "5438241"				
		"5443661" "5444557"				
		"5459016" "5475514"				
		"5476691" "5480842"				
		"5487785").PN. OR				
		("5494835" "5504328"				
		"5528397" "5539245"				
		"5558718" "5559043"				
		"5569620" "5581385"				
		"5585304" "5611855"				
		"5643834" "5653811"				
		"5705421" "5710057"				
		"5714395" "5744852"				
		"5753560" "5755914"				
		"5763319" "5783022"				
		"5804086" "5821158"				
		"5824595" "5827751"				
		"5840590" "5854123"		and the same of th		
		"5869387" "5877070"		***************************************		
		"5882987" "5909627"		9999		
		"5920764" "5953622"		eeeee		
		"5966620" "5985742"		depend		
		"5993677" "5994207"		***		
		"6010579" "6013563"		-		
		"6013567" "6020252"		nace of the last		
		"6033974" "6048411"		*******		
		"6077383" "6083324"		******		
		"6120597" "6150239"		-		
		"6159824" "6171965"		and a second		
		"6184111" "6214701"				
		"6225192").PN. OR				
		("6548382").URPN.		ļ		
L18	0	(high same (density with	US-PGPUB;	OR	ON	2009/07/22
		charge with trap*)) same	USPAT;			13:24
		layer	USOCR			
_19	0	(density with charge with	US-PGPUB:	OR	ON	2009/07/22
		trap*) same layer	USPAT;			13:24
		1 ' '	USOCR			
20	0	high with density with	US-PGPUB:	OR	ON	2009/07/22
20	U	charge with trap*	USPAT;	On	ON	13:24
		onarge with trap	USOCR			10.24
			. ,	ļ		
_21	196	high with density with	US-PGPUB;	OR	ON	2009/07/22
		charge with trap\$4 with	USPAT;			13:24
		layer	USOCR	ŧ		

L22	1036	(resistiv\$5 with high) and bond\$5 and ((charge with trap) or getter\$5) and substrate	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24
L23	30	L22 and (smart with cut)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24
L24	1	("6368938").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L25	422	Lederer.in.	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L26	2	Dimitri near Lederer.in.	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L27	83	(438/402).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L28	364	(438/471).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L29	247	(438/473).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L30	368	(438/476).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L31	83	(438/310).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L32	370	(438/311).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L33	25	(L27 or L28 or L29 or L30 or L31) and (charge with trap\$5)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L34	21	(L27 or L28 or L29 or L30 or L31) and (smart with cut)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L35	4	L34 and charge	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L36	12	L34 and carrier	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L37	1	("6368938").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L38	1	(suppres\$ or reduc\$5 or decreas\$5) same (ohmic with loss\$) same (charge same trap\$ same density)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24

L39	4	(suppres\$ or reduc\$5 or decreas\$5) same (ohmic with loss\$) and (charge same trap\$ same density)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24
L40	3	(ohmic with loss\$) same (charge same trap\$ same density)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24
L41	3	(ohmic with loss\$) same (charge same trap\$ same density)	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24
L42	1126	((charge with trap\$5) or getter\$6) and (charge with trap with density)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L43	196	high with density with charge with trap\$4 with layer	US-PGPUB; USPAT; USOCR	OR	ON	2009/07/22 13:24
L44	83	(438/402).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L45	364	(438/471).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L46	247	(438/473).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L47	368	(438/476).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L48	83	(438/310).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/07/22 13:24
L49	25	(L44 or L45 or L46 or L47 or L48) and (charge with trap\$5)	US-PGPUB; USPAT	OR	ON	2009/07/22 13:24
L50	1537	(charge same density) and (wafer same bond\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/07/22 13:24
L51	7989	(charge same density ame trap\$) and (wafer same bond\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/07/22 13:24
L52	6220	L51 and (@ay<"2006")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/07/22 13:24
L53	957	L52 and (high same resist \$ same substrate)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/07/22 13:24
L54	182	L53 and (amorph\$ same silicon)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/07/22 13:24

7/22/2009 1:32:19 PM

 $\textbf{C:} \\ \textbf{Documents and Settings} \\ \textbf{islutsker} \\ \textbf{My Documents} \\ \textbf{EAST} \\ \textbf{Workspaces} \\ \textbf{10572799.wsp} \\$